

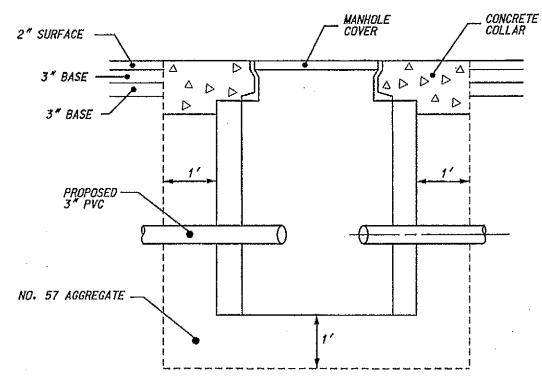
## CONSTRUCTION DETAILS

A. Install proposed signal equipment as detailed on the signal plan (TS NO. 1356D) sheet 1 of 7.

- B. Use existing pole mounted cabinet.

- F. Install manhole (See Roadway Patch Detail on this sheet.)
- G. Install 3" polyvinyi chloride electrical conduit (Schedule 80) (bored).

## ROADWAY PATCH DETAIL WITH MANHOLE STANDARD NO. MD 811.04



No. 57 Aggregate shall be used with installation of all manholes (with 2-HMA lifts of 3" and a 2" surface).

## **GENERAL NOTES:**

1. All underground utilities shown on these plans are schematic only and may not be complete. The contractor shall be responsible for notifying "MISS UTILITY" prior to construction so that all utilities may be located in the field. If the contractor perceives that a conflict between the utilities and the traffic signal will occur, the contractor shall notify the project engineer immediately so that the conflict may be resolved.

TOD NO: XX647-15 SHA NO: AA127B59 MD 648 @ MD 176 to Wellham Avenue



STATE OF MARYLAND DEPARTMENT OF TRANSPORTATION STATE HIGHWAY ADMINISTRATION

MD 648 (B & A BLVD): FROM WELLHAM AVE TO MD 176 (DORSEY RD) FERNDALE, MD

	JE JE			
STREET TRAFFIC STUDIES, LTD.	ĀS			
400 Crain Hwy.NW. Glen Burnie,MD 21061				
Ph (410) 590-5500 Fax (410) 590-6637 5965 to dgn T139	QF			

_	APPROVALS	REVISIONS		
÷	TEAM LEADER  12-14-11  ASST. DIV. CHIEF  12.15.11  DIVISION CHIEF  OFFICE DIRECTOR			
	X 1	PLOTTED: \$DATETIME\$		

 INTERCONNECT PLAN							
SCALE _ 1"= 50	D' DATE	11-16-11	_ CONTRACT NO	XX6475185			
DESIGNED BY_DRAWN BY_CHECKED BY_F.A.P. NO	D.A.NIES	LOGN	NTY ANNE ARUND AILE 02E64803 NO. G799 NO.	1.81_04;			
TS NO-12555	DRAWING NO	0. 2 OF 7	SHEET NO.	OF			